

AIR RESOURCES BOARD

2020 L STREET
P.O. BOX 2815
SANTA MONICA, CA 95812



February 15, 1996

Mr. Jack Bergman
Western Region Sales Manager
Enterprise Brass Works, Inc.
1980 Viento Verano Drive
Diamond Bar, California 91765

#96-4

Dear Mr. Bergman:

Approval of EBW Spill Containment Manholes

You requested California Air Resources Board (CARB) certification of the following EBW spill containment manholes:

<u>Model</u>	<u>Capacity</u>	<u>Type</u>	<u>Drain</u>	<u>Material</u>	<u>Cover</u>
705-470	5 gallon	grade level	push/pull	metal base	rain tight
705-471	5 gallon	grade level	push/pull	composite	snap on
705-472	5 gallon	grade level	push/pull	metal base	rain tight
705-473	5 gallon	grade level	push/pull	composite	snap on
705-474	5 gallon	below grade	push/pull	metal base	
705-475	5 gallon	below grade	push/pull	composite	
715-470	15 gallon	grade level	push/pull	metal base	rain tight
715-471	15 gallon	grade level	push/pull	composite	snap on
715-472	15 gallon	grade level	push/pull	metal base	rain tight
715-473	15 gallon	grade level	push/pull	composite	snap on
715-474	15 gallon	below grade	push/pull	metal base	
715-475	15 gallon	below grade	push/pull	composite	
725-470	25 gallon	grade level	push/pull	metal base	rain tight
725-471	25 gallon	grade level	push/pull	composite	snap on
725-472	25 gallon	grade level	push/pull	metal base	rain tight
725-473	25 gallon	grade level	push/pull	composite	snap on
725-474	25 gallon	below grade	push/pull	metal base	
725-475	25 gallon	below grade	push/pull	composite	

These units are designed and manufactured in the same manner as the EBW units currently CARB approved in Approval Letter #93-4, except for the drain valve. The above listed spill containment manholes will incorporate a new drain valve (EBW part number 705-332) which is easier for the station operator to use. These units are designed for use with CARB approved two point Phase I vapor recovery systems and components.

As required by the Air Resources Board certification procedures, you requested the approval of the Division of Occupational Safety and Health,

Mr. Jack Bergman

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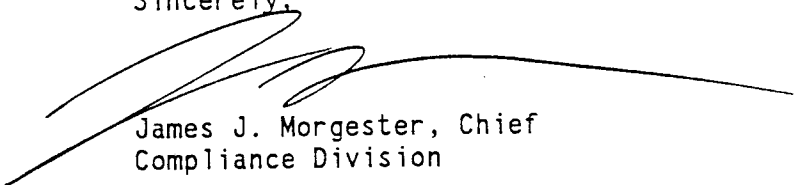
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the Office of the State Fire Marshal and the Department of Food and Agriculture, Division of Measurement Standards. The necessary approvals have been obtained from these agencies.

I find that the use of these spillboxes, when installed in accordance with the manufacturer's instructions, will not adversely affect the performance of two point Phase I vapor recovery systems on which they are installed. Therefore, the above listed EBW spill containment manholes are certified for use with CARB approved below ground two point Phase I vapor recovery systems.

Should you have any questions or need further assistance, please contact Mr. Basharat Iqbal at (916) 324-7343 or Ms. Laura Sullivan McKinney at (916) 327-1525.

Sincerely,



James J. Morgester, Chief
Compliance Division

cc: Mr. Kenneth Kunaniec, Chairman, CAPCOA Vapor Recovery Committee
Mr. Gary Hunter, Manager, CARB Compliance Assistance Section